

TABLE OF CONTENTS

Volume 173

ARTICLES

BALI, RAU and ATUL TYAGI / A Plane Symmetric Inhomogeneous Cosmological Model of Perfect Fluid Distribution with Electromagnetic Field	234
BANKS, TIMOTHY, DENIS J. SULLIVAN, and EDWIN BUDDING / RT Sculptoris: An Important Star for Low-Mass Close Binary Research	77
BESTMAN, A. R. / The Structure of Strong Hydromagnetic Shock Waves in a Thermally-Radiating Gas	53
BESTMAN, A. R. / The Boundary-Layer Flow Past a Semi-Infinite Heated Porous Plate for a Two-Component Plasma	93
BIFANG, LIU, XIE GUAGZHONG, LU JUFU, and LU RUWEL / The S-Shaped Limit Cycle of Accretion Disk and Quasi-Periodic Variation of BL Lac Object ON231	101
CHHAJLANI, R. K. and M. K. VYAS / Kelvin-Helmholtz Instability of Composite Plasma in an Oblique Magnetic Field with Resistivity	109
DIZER, MUAMMER / Periodicity and Distribution of the Sudden Disappearances of Solar Prominences in the Chromosphere	127
GRØN, Ø. / Viscous Inflationary Universe Models	191
HAGGAG, SALAH / A Static Axisymmetric Anisotropic Fluid Solution in General Relativity	47
HOOGEVEEN, SAKE J. / The Mass-Ratio Distribution of Visual Binary Stars	315
KALTCHEVA, N. T. / Photographic <i>uvby</i> Photometry of the Open Cluster M52	69
KAMINKER, A. D., G. G. PAVLOV, YU. A. SHIBANOV, V. G. KURT, E. YU. SHAFER, A. S. SMIRNOV, V. M. SHAMOLIN, I. F. KOPAEVA, and E. K. SHEFFER / ASTRON Observations of the Rapid Burster MXB 1730-335 and Constraints on Burster Parameters from Spectra of Trailing Bursts	171
KUMAR JHA, BASANT and A. K. SINGH / Soret Effects on Free-Convection and Mass Transfer Flow in the Stokes Problem for an Infinite Vertical Plate	251
NWEZE, S. S., P. N. OKEKE, and M. W. ANYAKOHA / Possible Origin of the Radio Emission from SS433 Jets	257
QUINTANA, H. and R. A. WHITE / A Partial List of Southern Clusters of Galaxies	265
RAJU, P. K. and B. N. DWIVEDI / Emission Lines from Nitrogen-Like Ions and Their Diagnostic Use	13
RYDZYŃSKA, EWA / Bellert's General Relativity Theory	241
SINGH, MARKANDEY and JAI PRAKASH CHATURVEDI / Morse PE-Curves of AIIH.	27

TABLE OF CONTENTS

SINGH, T. and G. P. SINGH / Liouville Space-Time in General Projective Relativity	227
TSVETKOV, TS. G. / Comparison between the Masses of Delta Scuti-Variables	1
TSVETKOV, TS. G. / Classical Cepheids with and without Bumps in the Light Curves	31
VOGT, NIKOLAUS, LUIS H. BARRERA, and MARIO NAVARRO / Correlation and Variability of the He I 4471 and Mg II 4481 Absorption Lines in Be Stars: A Possible Diagnostic Tool for Nonradial Pulsations	145
VRANJEŠ, J. / Gravitational Instability of a Quasi-Homogeneous Plasma Cloud with Radiation	293
WILSON, S. J. and T. R. NANDA / A Collocation Method for Radiative Transfer in a Linearly Anisotropically-Scattering Slab Media with Internal Sources, Space-Dependent Albedo and Reflecting Boundaries	299
ZDANAVIČIUS, K. and V. STRAIŽYS / Photometry of the Open Cluster NGC 6996 in the North America Nebula	309

LETTERS TO THE EDITOR

CHIAN, A. C.-L. / Frequency Shift of Space-Charge Waves in a Relativistic Electron or Positron Beam	165
GUZMAN, ENRIQUE / Comments on the Comment on the Guzman-Bianchi Type-VII ₀ Solutions	163
SHANTHI, K. and V. U. M. RAO / Bianchi Type-III Cosmological Model in the Presence of Zero-Mass Scalar Fields	157
List of Forthcoming Papers	169, 343

